

ABSTRACT

The invention relates to an organism information detecting apparatus capable of determining a motion state of a subject when organism information is detected.

The organism information detecting apparatus of the invention includes organism information detecting means for detecting organism information of the subject by being brought into contact with the subject by a previously determined sampling time period and outputting an organism signal, organism information data calculating means for calculating an organism information data by processing the organism signal, supplementary data calculating means for calculating an average value of a variation amount per time of a data constituted by digitizing the organism signal as a supplementary data of the organism information data, and data storing means for relating the organism information data and the supplementary data to be stored.